Workshop Questionnaire/Evaluation Form

Vegetation/Smoke Management Quiz: Test Yourself on Wildland Vegetation and Smoke Management (circle correct answer)

1. In many forested and wildland areas, fire is a natural part of is important for maintaining forest health.	f the ecosystem an	d True	False		
2. The suppression of wildfires over the last 100 years has inc for catastrophic wildlfires due to an increased build up of v			False		
3. Prescribed burning is the only vegetation management tool land managers can use to restore forest health and prevent catastrophic wildfires.			False		
4. Land and air management agencies work together to minimize smoke impacts by matching prescribed burning with good weather dispersion conditions.			False		
5. Land and air quality managers work together to utilize alte burning when it is reasonably feasible.	and air quality managers work together to utilize alternatives to prescribed ng when it is reasonably feasible.			False	
6. Chipping and other mechanical treatments are effective vegetation management tools for areas that have steep terrain and are not accessible to prescribed burning.			False		
7. Depending on the circumstances for a given area, smoke may linger for a few minutes or hours, to days, weeks, or sometimes longer.			False		
8. Air filters and dust masks reduce personal exposure to smoke.			False		
9. Catastrophic wildfire risks may be reduced by maintaining "defensible space" around communities and homes.			False		
Personal Information: Please po	ıt me on your ma	iling list: (_Y	es _N	(o)	
Name: Address: Phone:	City/Zip Email:				
1. I know who to contact for more information on prescribed			No		
2. I consider myself to be especially sensitive to smoke from forest fires and prescribed burning.			No		
Workshop Evaluation (circle desire	ed response):				
1. Was the workshop what you expected?	Yes	Somewhat	No		
2. The content was:	About right	Too much	Not er	Not enough	
3. The content level was:	Beginning	Intermediate	ermediate Adva		
4. The location and time was:	Good	OK	Needs work		
5. Should we host this type of meeting in other communities?			Yes	No	
6. Would you like us to follow up with you?			Yes	No	
Comments:					

Wildland Vegetation/Smoke Management Questionnaire Answers

1. In many forested and wildland areas, fire is a natural part of the ecosystem and is important for maintaining forest health.	
2. The suppression of wildfires over the last 100 years has increased the potential for catastrophic wildlfires due to an increased build up of vegetative fuels.	True
3. Prescribed burning is the only vegetation management tool land managers can use to restore forest health and prevent catastrophic wildfires.	False
4. Land and air management agencies work together to minimize smoke impacts by matching prescribed burning with good weather dispersion conditions.	True
5. Land and air quality managers work together to utilize alternatives to prescribed burning when it is reasonably feasible.	True
6. Chipping and other mechanical treatments are effective vegetation management tools for areas that have steep terrain and are not accessible to prescribed burning.	False
7. Depending on the circumstances for a given area, smoke may linger for a few minutes or hours, to days, weeks, or sometimes longer.	True
8. Air filters and dust masks reduce personal exposure to smoke.	False
9. Catastrophic wildfire risks may be reduced by maintaining "defensible space" around communities and homes.	True